

CLAIMS

What I claim as my invention is:

1. A hand held device for accessing, removing, retaining and reinstalling the tire valve stem cap on a plural arrangement of pneumatic tires mounted on an axel with the tires at the end of the axel comprising:
 - a.) an elongated cylindrical rod having a top and a bottom end.
 - b.) a cap-engaging receptacle for substantially receiving and engaging a tire valve stem cap thereby facilitating access, removal, retaining and reinstalling of said tire valve stem cap.
2. The cap-engaging receptacle is comprised of a socket-type receptacle with open top end where through a tire valve cap is substantially received.
3. The cap-engaging and receiving receptacle being attached substantially at one end of the said elongated cylindrical rod.
4. The cap-engaging receptacle has a predetermined cylindrical cavity whereby tire valve stem caps are effectively received and engaged.
5. The present invention as described in claim 1 further includes a plastic grip whereby the tire stem valve cap remover can be grasped and twisted thereby facilitating removal and reinstallation of the valve stem cap.